

REQUEST FOR QUOTES (RFQ) (INFORMAL)

R16- 091MZ

Date issued: July 20, 2016

CREW UTILITY TRUCK PURCHASE

THE CITY OF COLORADO SPRINGS

as detailed in	lorado Springs this Request f e. This RFQ is <u>l</u>	or Quotes (F	RFQ), for Cre	w Utility Tru	
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Request for Quote (RFQ) – Crew Utility Truck Purchase

Date Issued: July 20, 2016 Project #: R16-091 MZ

QUOTES DUE: August 19, 2016 BY 2:00PM

(E-MAIL, OR DELIVERED QUOTES ACCEPTED)

Please provide a quote for Crew Utility Truck Purchase. Final specifications, options and other details will be mutually negotiated between the City and the selected contractor.

If there are exceptions taken to any of the terms, conditions, or specifications listed in the attachments to this RFQ, they must be clearly stated on a separate sheet of paper attached to this sheet and returned with your submission.

SUBMIT THIS PAGE ALONG WITH YOUR QUOTE

The City of Colorado Springs intends to award an agreement resulting from this solicitation to the lowest, responsive, responsible respondent, whose quote, conforming to the Request for Quote, will be most advantageous to, and in the best interest of, the City of Colorado Springs, cost or price and other factors considered. The City reserves the right to reject any or all quotes and to waive informalities and/or irregularities in the quote.

DATE OF QUOTE:	PHONE:	
COMPANY:		
SIGNATURE:		
PRINTED NAME & TITLE:		
E-MAIL ADDRESS:		
QUOTE TERM:		

CONTACT:

MICHAEL ZELLER

CONTRACTS SPECIALIST

30 S. NEVADA SUITE 201

COLORADO SPRINGS, CO 80903

PHONE #: (719) 385-5264

EMAIL ADDRESS: <u>mzeller@springsgov.com</u>

EXHIBIT 1 STATEMENT OF WORK FOR TANDEM AXLE DUMP TRUCK

1. GENERAL

The intent of this specification is to secure the latest model and design of a crew cab 1 ton pickup capable of carrying multiple passengers. This unit will have a utility bed with tow package. The unit shall be new of current manufacture; no prototype, demo, used, will be accepted. All items appearing in Manufacturer's published literature and specifications as standard are assumed to be included in bidder's proposal. All parts which are not specifically mentioned which are necessary to provide a complete pickup shall be included in the bid and shall conform to strength, quality of materials, and workmanship to what is normally provided to the trade in general.

2. CAB/CHASSIS

- a. Prefer gas engine, dual two-speed windshield wipers and washers; factory installed AC/Heater and defroster
- b. AM/FM radio, LH and RH grab handles, seatbelts, LH and RH electric remote heated outside mirrors
- c. Manual adjust seats
- d. 56" CA 4 door crew cab, 4-wheel drive with steel wheels, dual rear wheels
- e. Engine protection system utilizing coolant temperature, oil pressure, etc.
- f. Minimum H.P. on chassis to be 360
- g. Chassis must have a minimum 10,000 pound GVWR and meet all current emissions and motor vehicle standards
- h. 3.73 axle ratio or equivalent

3. ELECTRICAL SYSTEM, 12 VOLT

- a. Complete 12 volt electrical system with a minimum of 100 amp alternator
- b. Halogen multiple beam headlights with dimmer switch, combination stop, tail, backup and directional signals, hazard warning flashers, clearance lights, front side markers lights, inside cab dome light and instrument lights

4. BRAKES

a. 4-wheel disc ABS

5. TRANSMISSION

a. Automatic

6. STEERING

a. Full Power Hydraulic

7. UTILITY BED

- a. Knapheide utility bed or equivalent
- b. 97" length, 40" height, 49" floor width
- c. 2 vertical and 1 horizontal compartments on each side
- d. Adjustable shelves in compartments
- e. Double spring over center door retainers on all vertical doors
- f. 12" slam tailgate
- g. Ladder/pipe rack installed on bed

8. SAFETY EQUIPMENT

- a. Crew truck to meet all federal motor vehicle safety standards. All lighting must be LED
- b. (1) LED warning light to be mounted rear of cab, but not on cab itself
- c. Two (2) flush mounted LED warning lights shall be installed in front and rear bumper, bottom right and left hand corner
- d. Arrow board: LED Warning lights shall be utilized; please list any alternative methods and specifications that will allow effective arrow signaling
- e. Back up alarm when transmission is placed in reverse

9. PAINT

a. Color of cab and bed to be manufacturers standard white color over primer/sealer

10. OPTIONS

- a. 9000 lb. winch mounted to front of truck with brush guard
- b. 50 gallon auxiliary fuel tank with electric pump and 10 feet of hose mounted in bed right behind cab

SCHEDULE A – PRICE SHEET

Description	Quantity	Unit	Unit Price	Total Price
CREW UTILITY TRUCK	1	LS	\$	\$
DELIVERY COSTS	1	LS	\$	\$
ESTIMATED DELIVERY TIME FRAME	1	LS	DAYS	DAYS

Name	Date	
Signature		
Email Address		
Company Name		